

## DeMaria, Eva

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**From:** DeMaria, Eva  
**Sent:** Thursday, October 29, 2015 4:47 PM  
**To:** 'MCDONNELL Erin'  
**Subject:** RE: PEO (ECSI #2013) Groundwater Source Control Measure - GWBW Revised Basis of Design and RTCs

Erin-

I'm glad to hear things are moving along well. I won't be able to visit if it's the earlier part of the week, but I appreciate all the updates. I'll try to visit another time when I'm in Portland. Thanks!

Eva

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**From:** MCDONNELL Erin [mailto:MCDONNELL.Erin@deq.state.or.us]  
**Sent:** Thursday, October 29, 2015 4:43 PM  
**To:** DeMaria, Eva <DeMaria.Eva@epa.gov>  
**Subject:** FW: PEO (ECSI #2013) Groundwater Source Control Measure - GWBW Revised Basis of Design and RTCs

Hi Eva,  
I visited the site today and preparations for the barrier wall construction are underway. There is an update in schedule for the PEO barrier wall construction, which has been moved up two days. Consequently, it is probable the wall will be installed before Wednesday and unless problems are encountered there won't be much action at the site on Thursday. Apologies for the short notice but it appears Monday-Tuesday timeframe are the best days to visit the site. Let me know if by chance your schedule opens up for a trip down to Portland.

Thank you,  
Erin

Erin McDonnell, P.E.  
Cleanup Project Engineer  
Oregon DEQ, NWR  
503.229.6900

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**From:** MCDONNELL Erin  
**Sent:** Wednesday, October 28, 2015 3:36 PM  
**To:** 'DeMaria, Eva'; Sheldrake, Sean  
**Cc:** MCCLINCY Matt; Tom Graf ([tom@grafcon.us](mailto:tom@grafcon.us))  
**Subject:** FW: PEO (ECSI #2013) Groundwater Source Control Measure - GWBW Revised Basis of Design and RTCs

Hi Eva,  
As discussed earlier today, MMGL has elected to extend the groundwater barrier wall approximately 50 feet at both ends for a total length of 553 feet. Attached is an updated figure depicting the longer wall design. Monitoring wells will still be installed on both sides of the wall at several locations and ends. Site preparation is continuing this week and construction activities commence next week. I'll be onsite tomorrow and periodically next week during construction. Keep me updated on any plans to come down.

Regards,  
Erin

Erin McDonnell, P.E.  
Cleanup Project Engineer

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**From:** MCDONNELL Erin  
**Sent:** Wednesday, October 07, 2015 1:06 PM  
**To:** Tom Graf ([tom@grafcon.us](mailto:tom@grafcon.us))  
**Cc:** Eva DeMaria ([DeMaria.Eva@epa.gov](mailto:DeMaria.Eva@epa.gov)); Sean Sheldrake <[sheldrake.sean@epa.gov](mailto:sheldrake.sean@epa.gov)>; MCCLINCY Matt; Henning Larsen; Brendan Robinson; Erik Ipsen; Kathryn Ewing  
**Subject:** PEO (ECSI #2013) Groundwater Source Control Measure - GWBW Revised Basis of Design and RTCs

Hi Tom,  
DEQ has reviewed and accepts the Revised Basis of Design Report - Groundwater Source Control Measure, dated September 2015, as proposed for implementation. Attached is DEQ's approval letter with comment. Please apprise DEQ of the project schedule as it changes and arrange onsite meetings during construction activities.

Thank you and please feel free to contact me anytime about the project.  
Erin

Erin McDonnell, P.E.  
Cleanup Project Engineer  
Oregon DEQ, NWR  
503.229.6900

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**From:** Brendan Robinson [<mailto:Brendan.Robinson@erm.com>]  
**Sent:** Thursday, September 24, 2015 4:56 PM  
**To:** MCDONNELL Erin; MCCLINCY Matt; Henning Larsen  
**Cc:** Eva DeMaria ([DeMaria.Eva@epa.gov](mailto:DeMaria.Eva@epa.gov)); Sean Sheldrake <[sheldrake.sean@epa.gov](mailto:sheldrake.sean@epa.gov)>; Tom Graf ([tom@grafcon.us](mailto:tom@grafcon.us)); Erik Ipsen; Kathryn Ewing  
**Subject:** MMGL - Southern PEO Groundwater Source Control Measure GWBW Revised Basis of Design and RTCs

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Download the file - [Response to Comments on BOD PEO Portland 20150924.pdf; Revised BOD GW SCM PEO Portland 20150924.pdf](#)

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Erin,

On behalf of MMGL, please find attached the response to agency comments on the draft design and revised Basis of Design report for the proposed Southern Premier Edible Oils groundwater barrier wall. Please note that the revised Basis of Design report includes the final design drawings and specifications for the barrier wall. We have also included a redline version of the specifications in order to make your review simpler.

Please let Tom Graf and me know if you have any questions or comments.

Regards,

Brendan Robinson, P.E.  
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